435210 TO 435215-continued

Campinas, Brazil. Slight frost damage in 1972 and none under shadeless conditions in 1975. Susceptible to leaf rust. Perennial woody. Cultivated. Breeding material. Seed.

- 435211. No. II. Selection from Mondo Novo, original seeds from Campinas, Brazil. Tolerant under shadeless conditions to frost in 1975. Perennial woody. Cultivated. Breeding material. Seed.
- 435212. No. III. Selection from Kent KP 423, original seeds from Turrialba, Costa Rica. Tolerant under shadeless conditions to frost in 1975. Perennial woody. Cultivated. Breeding material. Seed.
- 435213. No. IV. Selection from Caturra, original seeds from CENICAFE, Columbia. Tolerant under moderate shade to cold. Perennial woody. Cultivated. Breeding material. Seed.
- 435214. No. V. Selection from Mondo Novo, original seeds from Campinas, Brazil. No frost damage under shaded conditions. Plant vigorous, productive. Perennial woody. Cultivated. Breeding material. Seed.
- 435215. No. VI. Amarello de Botucatu. Cold tolerant under shaded conditions. Perennial woody. Cultivated. Breeding material. Seed.

435216 TO 435217. Eleutherococcus senticosus (Rupr. & Maxim.) Maxim. (Araliaceae).

From Soviet Union. Donated by Hortus Botanicus, Valadivostok - URSS. Received through N. I. Vavilov Institute of Plant Industry, Leningrad.

Received October 1979.

435216. Wild. Seed.

435217. Wild. Seed.

435218 TO 435237. Nedicago sativa L. (Fabaceae) Alfalfa.

From Egypt. Donated by A. Rammah, Field Crops Research Institute, Agriculture Research Center, Giza. Received through Public Law 480 Project FG-EG-183.

Received October 1979.

435218. I-178-78. New Vally. Cultivated. Seed.

435219. I-225-78. Sewa Oasis. Cultivated. Seed.